

PATENT APPLICATION

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of

Ermanno FILIPPI, et al.

Attorney Docket Q64333

Appln. No.: not yet assigned

Group Art Unit: Not yet assigned

Confirmation No.: not yet assigned

Examiner: Not yet assigned

Filed: May 10, 2001

For:

REACTOR FOR

EXOTHERMIC

ENDOTHERMIC OR

HETEROGENEOUS

REACTIONS

INFORMATION DISCLOSURE STATEMENT UNDER 37 C.F.R. §§ 1.97 and 1.98

Commissioner for Patents Washington, D.C. 20231

Sir:

In accordance with the duty of disclosure under 37 C.F.R. § 1.56, Applicants hereby notify the U.S. Patent and Trademark Office of the documents which are listed on the attached Form PTO-1449 and which the Examiner may deem material to patentability of the claims of the above-identified application.

One copy of each of the listed documents is submitted herewith.

The present Information Disclosure Statement is being filed before the mailing date of the first Office Action on the merits, and therefore, no Statement under 37 C.F.R. § 1.97(e) or fee under 37 C.F.R. § 1.17(p) is required.

In compliance with the concise explanation requirement under 37 C.F.R. § 1.98(a)(3) for foreign language documents, Applicants enclose herewith a copy of a corresponding Communication from a Foreign Patent Office citing such documents, together with an EnglishINFORMATION DISCLOSURE STATEMENT

Attorney Docket Q64333

language version (if not already included) of that portion of the Communication from a Foreign

Patent Office indicating the degree of relevance found by the foreign office.

The submission of the listed documents is not intended as an admission that any such

document constitutes prior art against the claims of the present application. Applicants do not

waive any right to take any action that would be appropriate to antedate or otherwise remove any

listed document as a competent reference against the claims of the present application.

Respectfully submitted,

Robert V. Sloan

Registration No. 22,775

SUGHRUE, MION, ZINN, MACPEAK & SEAS, PLLC 2100 Pennsylvania Avenue, N.W. Washington, D.C. 20037-3213

Telephone: (202) 293-7060

Facsimile: (202) 293-7860

Date: May 10, 2001

			Atty. Docket No.	Atty. Docket No. Serial No.: not yet assigned			
Form PTO-1449 (Rev. 2-32)	U.S. Department of Commerce Patent & Trademark Office		Q64333	Confirm	Confirmation No.: not yet assigned		
INFORMATION DISCLOSURE STATEMENT (Use several sheets if necessary)			Applicant: Ermanno FILIPPI, et al.				
			Filing Date: May 10, 2001	Group: Not yet	assigned	1011	
		U.S. PAT	ENT DOCUMENTS			7 =	
Examiner Initial	Document Number	Date	Name	Class	Sub- Class	Filing Date (if appropriate)	
	3,796,547	3/12/74	Muenger				
	5,035,867	7/30/91	Dang Vu et al.				
		-		_			
				_			
					-		
		FOREIGN P.	ATENT DOCUMENTS				
	Document	Date	Country	Class	Sub- class	Translation Yes/No	
	EP 0 484 534 A1	5/13/92	Europe			No	
						English Abstract	
	JP 61 118 132 A	6/5/86	Japan				
	JP 61 118 132 A GB 626 866 A	7/22/49	Great Britain			Yes	
	JP 61 118 132 A					Yes No	
	JP 61 118 132 A GB 626 866 A	7/22/49	Great Britain				
	JP 61 118 132 A GB 626 866 A	7/22/49	Great Britain				
	JP 61 118 132 A GB 626 866 A	7/22/49	Great Britain				
	JP 61 118 132 A GB 626 866 A DE 914 131	7/22/49 6/28/54	Great Britain Germany	ertinent Page	s Etc.)		
	JP 61 118 132 A GB 626 866 A DE 914 131 OTHER DOCUM	7/22/49 6/28/54 ENTS (Including	Great Britain Germany ng Author, Title, Date, P			No	
	JP 61 118 132 A GB 626 866 A DE 914 131 OTHER DOCUM Dmitri L. Astanovsky	7/22/49 6/28/54 ENTS (Including et al.: "Revolu	Great Britain Germany	n and Methan	ol, no. 232	No , March 1, 1998, pages	
	JP 61 118 132 A GB 626 866 A DE 914 131 OTHER DOCUM Dmitri L. Astanovsky	7/22/49 6/28/54 ENTS (Including et al.: "Revolu	Great Britain Germany ng Author, Title, Date, Pationary Reactor" nitrogen	n and Methan	ol, no. 232	No , March 1, 1998, pages	
EXAMINER:	JP 61 118 132 A GB 626 866 A DE 914 131 OTHER DOCUM Dmitri L. Astanovsky	7/22/49 6/28/54 ENTS (Including et al.: "Revolu	Great Britain Germany ng Author, Title, Date, Pationary Reactor" nitrogen	n and Methan don, UK, ISS	ol, no. 232	No , March 1, 1998, pages	